L Number	Hits	Search Text	DB	Time stamp
1	1	US-0547689-\$.DID.	USPAT;	2004/07/08 20:17
İ			US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO;	
	Ì		DERWENT	
2	0	US-547689-\$.DID.	USPAT;	2004/07/08 20:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	2	5476891.pn.	USPAT:	2004/07/08 20:18
}			US-PGPUB;	200.,00,0020.,0
			EPO; JPO;	
			DERWENT	
4	2	5476895.pn.	USPAT;	2004/07/08 20:19
•	_	347 0033.pm.	US-PGPUB;	2004/07/08 20.19
			1	
			EPO; JPO;	
5	1091	428/15.ccls.	DERWENT	2004/07/00 20:22
3	1091	420/15.CCIS.	USPAT;	2004/07/08 20:23
			US-PGPUB;	
			EPO; JPO;	
	226	(400 (15 and a suit (best 05 last)	DERWENT	2224/27/27
6	236	(428/15.ccls. and (bath\$5 home hous\$5))	USPAT;	2004/07/08 21:49
			US-PGPUB;	
			EPO; JPO;	
l _			DERWENT	
7	127	., .,	USPAT;	2004/07/08 20:25
		hous\$5)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	238024	(resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:25
		hous\$5)))) and mixture blend	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	89	(resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:25
		hous\$5)))) and ((resin and ((428/15.ccls. and	US-PGPUB;	
		(bath\$5 home hous\$5)))) and mixture blend)	EPO; JPO;	
			DERWENT	
10	93	(resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:45
		hous\$5)))) and color\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	1539836	((resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 22:44
ļ .		hous\$5)))) and color\$5) and thermo\$1 plastic	US-PGPUB;	
ļ		plastic	EPO; JPO;	
			DERWENT	
12	64	(((resin and ((428/15.ccls. and (bath\$5 home	USPAT;	2004/07/08 20:28
		hous\$5)))) and color\$5) and thermo\$1 plastic	US-PGPUB;	, ,
		plastic) and ((resin and ((428/15.ccls. and (bath\$5	EPO; JPO;	
		home hous\$5)))) and color\$5)	DERWENT	
13	2	5,043,377.pn.	USPAT;	2004/07/08 20:36
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	19	5043377.URPN.	USPAT	2004/07/08 20:34
15	6359675	base underlayer bottom substrate	USPAT;	2004/07/08 20:34
		and an array of a street, substitute	US-PGPUB;	2001/07/00 20.43
			EPO; JPO;	
			DERWENT	
16	12	5043377.URPN. and (base underlayer bottom	USPAT;	2004/07/08 20:43
'	12	substrate)	US-PGPUB;	2004/07/00 20.43
		Substitute /		
			EPO; JPO;	
	L	<u> </u>	DERWENT	L

17	6710921	base underlayer bottom substrate backing reinforce\$5	USPAT; US-PGPUB;	2004/07/08 22:25
			EPO; JPO; DERWENT	
18	1807495	thermo\$1 plastic	USPAT;	2004/07/08 20:43
		,	US-PGPUB;	•
			EPO; JPO;	
19	505571	(hasa undarlayar hattam substrata hasking	DERWENT USPAT;	2004/07/08 22:26
19	5055/1	(base underlayer bottom substrate backing reinforce\$5) same (thermo\$1plastic plastic)	US-PGPUB;	2004/07/08 22:26
		remoree 37 same (mermos rplastic plastic)	EPO; JPO;	
			DERWENT	
20	185	((base underlayer bottom substrate backing	USPAT;	2004/07/08 20:45
		reinforce\$5) same (thermo\$1plastic plastic)) and	US-PGPUB;	
	į	428/15.ccls.	EPO; JPO;	
21	122	(((base underlayer bottom substrate backing	DERWENT USPAT;	2004/07/08 20:46
21	122	reinforce\$5) same (thermo\$1 plastic plastic)) and	US-PGPUB;	2004/07/08 20.40
		428/15.ccls.) and color\$5	EPO; JPO;	
			DERWENT	
22	77	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/07/08 20:46
	:	reinforce\$5) same (thermo\$1 plastic plastic)) and	US-PGPUB;	
		428/15.ccls.) and (bath\$5 home hous\$5))	EPO; JPO; DERWENT	,
23	2403153	matrix blend mixture	USPAT:	2004/07/08 20:46
			US-PGPUB;	2001/07/00 20:10
			EPO; JPO;	
			DERWENT	
24	34	, ,,,,	USPAT;	2004/07/08 21:48
		reinforce\$5) same (thermo\$1 plastic plastic)) and 428/15.ccls.) and (bath\$5 home hous\$5))) and	US-PGPUB; EPO; JPO;	
		(matrix blend mixture)	DERWENT	
25	5	("3396067" "4289818" "4433070" "4544584"	USPAT	2004/07/08 20:48
		"5286290").PN.		
26	21	4433070.URPN.	USPAT	2004/07/08 20:51
27 28	12	4235948.URPN. 4022650.URPN.	USPAT USPAT	2004/07/08 21:39 2004/07/08 21:43
29	2838	428/327.ccls.	USPAT;	2004/07/08 21:49
23	2030	120/32/1003	US-PGPUB;	2001/07/00 21:13
			EPO; JPO;	
			DERWENT	
30	713	428/327.ccls. and ((base underlayer bottom	USPAT;	2004/07/08 21:49
		substrate backing reinforce\$5) same (thermo\$1 plastic plastic))	US~PGPUB; EPO; JPO;	
		(thermos i plastic plastic))	DERWENT	
31	187	((428/327.ccls. and ((base underlayer bottom	USPAT;	2004/07/08 22:30
		substrate backing reinforce\$5) same	US-PGPUB;	
		(thermo\$1plastic plastic))) and (bath\$5 home	EPO; JPO;	
22	171616	hous\$5 counter\$1top\$1))	DERWENT	2004/07/20 21 52
32	171613	marble\$9 granite\$9 decorative asethetic	USPAT;	2004/07/08 21:50
			US-PGPUB; EPO; JPO;	
	1		DERWENT	
33	38	(marble\$9 granite\$9 decorative asethetic) and	USPAT;	2004/07/08 21:51
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5) same	EPO; JPO;	
		(thermo\$1plastic plastic))) and (bath\$5 home	DERWENT	
		hous\$5 counter\$1top\$1)))		1

34	35	(((marble\$9 granite\$9 decorative asethetic) and	USPAT;	2004/07/08 22:41
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5) same	EPO; JPO;	
		(thermo\$1 plastic plastic))) and (bath\$5 home	DERWENT	
		hous\$5 counter\$1top\$1)))) and (resin and dye		
		pigment color\$6))		
35	12	1	USPAT	2004/07/08 22:00
		"4464513" "4574065" "4916007" "5114779"		
		"5151324" "5418046" "5635266" "5922257"		
		"2002/0055008").PN.		
36	16		USPAT;	2004/07/08 22:20
		(((428/327.ccls. and ((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5) same	EPO; JPO;	,
		(thermo\$1 plastic plastic))) and (bath\$5 home	DERWENT	
		hous\$5 counter\$1top\$1)))) and (resin and dye		
~~		pigment color\$6))) and floor\$5		
37	8037732	base underlayer bottom substrate backing	USPAT;	2004/07/08 22:25
		reinforce\$5 support	US~PGPUB;	
			EPO; JPO;	
20	500010		DERWENT	
38	608918	(base underlayer bottom substrate backing	USPAT;	2004/07/08 22:28
		reinforce\$5 support) same (thermo\$1plastic	US-PGPUB;	
		plastic)	EPO; JPO;	
20	126416		DERWENT	
39	126416	(((base underlayer bottom substrate backing	USPAT;	2004/07/08 22:29
		reinforce\$5 support) same (thermo\$1 plastic	US-PGPUB;	
		plastic)) and (resin and dye pigment color\$6))	EPO; JPO;	
40	12799	///basa undarlavar la construction de la la	DERWENT	
40	12799	((((base underlayer bottom substrate backing	USPAT;	2004/07/08 22:30
		reinforce\$5 support) same (thermo\$1 plastic	US-PGPUB;	
		plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)	EPO; JPO;	
41	2878514	floor\$5 bath\$5 home hous\$5 counter\$1top\$1	DERWENT	2004/07/00 00
••	2070314	Hoor 23 paril 23 House Hous 23 Confiler 2 (tob 2)	USPAT;	2004/07/08 22:41
			US-PGPUB; EPO; JPO;	
			DERWENT	
42	6902	(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)	USPAT;	2004/07/08 22:31
		and ((((base underlayer bottom substrate backing	US-PGPUB;	2004/07/08 22:31
		reinforce\$5 support) same (thermo\$1 plastic	EPO; JPO;	
		plastic)) and (resin and dye pigment color\$6))) and	DERWENT	
		(marble\$9 granite\$9 decorative asethetic))	DERWEIT	
43	2596	floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:41
		counter\$1top\$1) and (((((base underlayer bottom	US-PGPUB;	2004/01/00 22.41
		substrate backing reinforce\$5 support) same	EPO; JPO;	
		(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))		
44	2596	((floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:56
		counter\$1top\$1) and ((((base underlayer bottom	US-PGPUB;	
		substrate backing reinforce\$5 support) same	EPO; JPO;	
		(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))) and (resin and dye pigment		
		color\$6))		
45	337	(((floor\$5 and ((floor\$5 bath\$5 home hous\$5	USPAT;	2004/07/08 22:43
		counter\$1top\$1) and (((((base underlayer bottom	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		substrate backing reinforce\$5 support) same	EPO; JPO;	
		(thermo\$1plastic plastic)) and (resin and dye	DERWENT	
		pigment color\$6))) and (marble\$9 granite\$9		
		decorative asethetic)))) and (resin and dye pigment		
		color\$6))) and floor\$4.ab.	, I	1

10	1050426		T	
46	1058426	multi\$1layer\$3 composite laminate	USPAT; US-PGPUB; EPO; JPO;	2004/07/08 22:43
47	145	((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1 top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:44
48	1539860	(((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and thermo\$1plastic plastic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 00:47
49	145	(((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and (((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1 top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:47
50	450448	thermo\$1plastic plastic) luran terlux terluran ultra\$5	USPAT; US-PGPUB; EPO; JPO;	2004/07/08 22:48
51	19	(((((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and (((((floor\$5 and ((floor\$5 bath\$5 home hous\$5 counter\$1 top\$1) and (((((base underlayer bottom substrate backing reinforce\$5 support) same (thermo\$1 plastic plastic)) and (resin and dye pigment color\$6))) and (marble\$9 granite\$9 decorative asethetic)))) and (resin and dye pigment color\$6))) and floor\$4.ab.) and (multi\$1 layer\$3 composite laminate)) and thermo\$1 plastic plastic)) and (luran terlux terluran ultra\$5)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 00:46
52	84900	((luran terlux terluran ultra\$5) and (resin and dye pigment color\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 22:57

53	84900	(luran terlux terluran ultra\$5) and (((luran terlux terluran ultra\$5) and (resin and dye pigment	USPAT;	2004/07/08 22:57
		color\$6)))	US-PGPUB; EPO; JPO;	
!			DERWENT	
54	40361	((luran terlux terluran ultra\$5) and (((luran terlux	USPAT;	2004/07/08 22:59
		terluran ultra\$5) and (resin and dye pigment	US-PGPUB;	
		color\$6)))) and (floor\$5 bath\$5 home hous\$5 counter\$1top\$1)	EPO; JPO; DERWENT	
55	14833	(multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:00
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	2004/07/08 23.00
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
5.0		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))	DERWENT	
56	94424	(base underlayer bottom substrate backing	USPAT;	2004/07/08 23:01
		reinforce\$5 support) same (luran terlux terluran ultra\$5)	US-PGPUB; EPO; JPO;	
			DERWENT	
57	4159	((multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:02
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))) and ((base underlayer bottom substrate backing	DERWENT	
		reinforce\$5 support) same (luran terlux terluran		
		ultra\$5))		
58	31	(((multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:05
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	
		ultra\$5) and (resin and dye pigment color\$6)))) and (floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	EPO; JPO; DERWENT	
		and ((base underlayer bottom substrate backing	DERWEIT	
		reinforce\$5 support) same (luran terlux terluran		
		ultra\$5))) and 52/\$.ccls.		
59	833	(((multi\$1layer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:07
		terlux terluran ultra\$5) and (((luran terlux terluran ultra\$5) and (resin and dye pigment color\$6)))) and	US-PGPUB; EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
		and ((base underlayer bottom substrate backing		
		reinforce\$5 support) same (luran terlux terluran		
60	851713	ultra\$5))) and 428/\$.ccls. ((((multi\$1layer\$3 composite laminate) and (((luran	LICDAT.	2004/07/00 00/42
00	831/13	terlux terluran ultra\$5) and (((luran terlux terluran	USPAT; US-PGPUB;	2004/07/09 00:43
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1)))	DERWENT	
		and ((base underlayer bottom substrate backing		
		reinforce\$5 support) same (luran terlux terluran ultra\$5))) and 428/\$.ccls.) and inlaid extru\$6		
		embed\$6		
61	477	((((multi\$1 ayer\$3 composite laminate) and (((luran	USPAT;	2004/07/08 23:09
		terlux terluran ultra\$5) and (((luran terlux terluran	US-PGPUB;	. ,
		ultra\$5) and (resin and dye pigment color\$6)))) and	EPO; JPO;	
		(floor\$5 bath\$5 home hous\$5 counter\$1top\$1))) and ((base underlayer bottom substrate backing	DERWENT	
		reinforce\$5 support) same (luran terlux terluran		
		ultra\$5))) and 428/\$.ccls.) and (((((multi\$1 layer\$3		
		composite laminate) and (((luran terlux terluran		
		ultra\$5) and (((luran terlux terluran ultra\$5) and		
		(resin and dye pigment color\$6)))) and (floor\$5		
		bath\$5 home hous\$5 counter\$1top\$1))) and ((base underlayer bottom substrate backing reinforce\$5		
		support) same (luran terlux terluran ultra\$5))) and		
		428/\$.ccls.) and inlaid extru\$6 embed\$6)		
62	76	lussi.in.	USPAT;	2004/07/08 23:09
			US-PGPUB;	
			EPO; JPO; DERWENT	
			DELAMEINI	

62		lussi,in. and color\$5	LICDAT.	2004/07/00 00 00
63	8	เมรรเ.เก. สกต เดเดเจร	USPAT; US-PGPUB;	2004/07/09 00:43
			EPO; JPO;	
			DERWENT	
64	8	("2867263" "3154461" "3856900" "4212691"	USPAT	2004/07/08 23:16
		"4599264" "4717620" "4863782"		
		"4916007").PN.		
65	9	2867263.URPN.	USPAT	2004/07/08 23:16
66 67	9	2867263.URPN.	USPAT	2004/07/08 23:27
68	13	4440826.URPN. 5358993.URPN.	USPAT USPAT	2004/07/08 23:31 2004/07/08 23:33
70	5	("3040210" "4239797" "4784911" "5154868"	USPAT	2004/07/08 23:33
		"5244942").PN.	OSIAI	2004/07/00 23.40
71	10561	decorat\$5 near3 effect\$1	USPAT;	2004/07/09 00:43
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
72	851764	(decorat\$5 near3 effect\$1) and inlaid extru\$6	USPAT;	2004/07/09 00:44
		embed\$6	US-PGPUB;	
			EPO; JPO; DERWENT	
73	77162	butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:46
		acrylonitrile\$1butadiene\$10	US-PGPUB;	2007/07/03 00.40
		,	EPO; JPO;	
			DERWENT	
74	358	(butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:46
		acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	US-PGPUB;	
		effect\$1)	EPO; JPO;	
75	EA	((butadiana \$1 churana \$10 chu	DERWENT	2004/07/00 00 40
13	54	((butadiene\$1styrene\$10 styrene\$butadiene\$10 acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	USPAT; US-PGPUB;	2004/07/09 00:46
		effect\$1)) and (luran terlux terluran ultra\$5)	EPO; JPO;	
			DERWENT	
76	1541968	(((luran terlux terluran ultra\$5) and (((luran terlux	USPAT;	2004/07/09 00:48
		terluran ultra\$5) and (resin and dye pigment	US-PGPUB;	, , ,
		color\$6)))) and (floor\$5 bath\$5 home hous\$5	EPO; JPO;	
77	22274	counter\$1top\$1)) and thermo\$1 plastic plastic	DERWENT	
77	22274	(((luran terlux terluran ultra\$5) and (((luran terlux	USPAT;	2004/07/09 00:48
		terluran ultra\$5) and (resin and dye pigment color\$6)))) and (floor\$5 bath\$5 home hous\$5	US-PGPUB; EPO; JPO;	
		counter\$1top\$1)) and ((((luran terlux terluran	DERWENT	
		ultra\$5) and (((luran terlux terluran ultra\$5) and	DERWEINI	
		(resin and dye pigment color\$6)))) and (floor\$5		
		bath\$5 home hous\$5 counter\$1top\$1)) and		
		thermo\$1 plastic plastic)		
78	50	(((butadiene\$1styrene\$10 styrene\$butadiene\$10	USPAT;	2004/07/09 00:48
		acrylonitrile\$1butadiene\$10) and (decorat\$5 near3	US-PGPUB;	
		effect\$1)) and (luran terlux terluran ultra\$5)) and ((((luran terlux terluran ultra\$5) and (((luran terlux	EPO; JPO;	
		((((luran teriux teriuran uitra\$5) and (((luran teriux teriuran uitra\$5) and (resin and dye pigment	DERWENT	
		color\$6)))) and (floor\$5 bath\$5 home hous\$5		
		counter\$1top\$1)) and thermo\$1 plastic plastic)		
	29	((soda lime near3 glass) and transmi\$8 and Fe2O3	USPAT;	2002/10/23 10:54
		and Se and Cr2O3)	US-PGPUB;	_, ,
			EPO; JPO;	
		<u> </u>	DERWENT	
-	3	(((soda lime near3 glass) and transmi\$8 and Fe2O3	USPAT;	2002/10/22 20:35
		and Se and Cr2O3)) and illuminant adj C	US-PGPUB;	
			EPO; JPO;	
_	1	2000-402184.NRAN.	DERWENT DERWENT	2002/10/22 19:20
	1	ZUUU TUZIOT.INMIN.	DEKWENI	2002/10/22 19:20

-	12	("4312953" "4792536" "5077133" "5112778"	USPAT	2002/10/22 19:23
		"5214008" "5240886" "5308805" "5670433"		
		"5728471" "5776845" "5830812"		
	7	"5910461").PN. 5728471.URPN.	LICRAT	
_	18	l .	USPAT	2002/10/22 19:27
_	18	5877103.pn. 5877102.pn.	USPAT;	2004/06/24 16:33
		5728471.pn.4687687.pn. 5393593.pn.	US-PGPUB; EPO; JPO;	
		5256485.pn.	DERWENT	
		3230 103.pm.	DERWEIT	
_	476	(6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 19:33
1		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
) and V2O5 vandium		
-	1	((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/23 10:52
		5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn.	US-PGPUB;	
		5256485.pn.	EPO; JPO; DERWENT	
) and V2O5 vandium) and (6335299.pn.	DERWENT	
		6103650.pn. 5905047.pn. 5877103.pn.		
		5877102.pn. 5728471.pn.4687687.pn.		
İ		5393593.pn. 5256485.pn.		
)		
_	2	6103650.pn.	USPAT;	2002/10/22 19:35
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	1	6103650.pn. and "Illuminant C"	USPAT;	2002/10/22 19:36
			US-PGPUB;	2002/10/22 13.30
			EPO; JPO;	
			DERWENT	
_	0	(6103650.pn. and "Illuminant C") and pyrolytic	USPAT;	2002/10/22 19:40
			US-PGPUB;	
			EPO; JPO;	
_	1	(((soda lime near3 glass) and transmi\$8 and Fe2O3	DERWENT USPAT;	2002/10/22 19:43
		and Se and Cr2O3)) and pyrolytic	US-PGPUB;	2002/10/22 19.43
		// F). •// 100	EPO; JPO;	
			DERWENT	
_	75	(USPAT;	2002/10/22 19:45
		and (grey gray))	US-PGPUB;	
			EPO; JPO;	
_	1	(((soda lime near3 glass) and (uncoated with	DERWENT USPAT;	2002/10/22 10:40
		coated) and (grey gray))) and Fe2O3	USPAT; US-PGPUB;	2002/10/22 19:46
		(3.0) giwy/// uliu 10203	EPO; JPO;	
			DERWENT	
_	1479436	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:47
		coated) and (grey gray))) and formula same coated	US-PGPUB;	
		uncoated substrate	EPO; JPO;	
	7.5	(((soda lima naar2 mlaas) 1 (DERWENT	0000/10/22 10 1=
_	/.5	((((soda lime near3 glass) and (uncoated with coated) and (grey gray))) and formula same coated	USPAT;	2002/10/22 19:48
		uncoated substrate) and (((soda lime near3 glass)	US-PGPUB; EPO; JPO;	
		and (uncoated with coated) and (grey gray)))	DERWENT	
	2	((((((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:53
		coated) and (grey gray))) and formula same coated	US-PGPUB;	
		uncoated substrate) and (((soda lime near3 glass)	EPO; JPO;	
		and (uncoated with coated) and (grey gray)))) and	DERWENT	
		formula same (light adj transmission		
<u></u>	l	transmittance))		

-	3	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:54
		coated) and (grey gray))) and light with factor	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	3	(((soda lime near3 glass) and (uncoated with	USPAT;	2002/10/22 19:54
		coated) and (grey gray))) and light near10 factor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	20849	((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 19:57
		same light adj transmi\$8 adj factor))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4028	j	USPAT;	2002/10/22 19:59
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))	EPO; JPO;	
	1 _		DERWENT	
_	1	(((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 19:59
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and ((6335299.pn.	EPO; JPO;	
		6103650.pn. 5905047.pn. 5877103.pn.	DERWENT	
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
	,) and V2O5 vandium)	LICOA T	2002/10/22 22
-	1	((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:00
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (V2O5 vandium))	EPO; JPO;	
	74	/////codo limo magra mlaga) and /famuula amushian	DERWENT	2002/10/22 20 05
_	/4	((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:05
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))	EPO; JPO;	
	o	((((((((soda lime near3 glass) and (formula equation	DERWENT USPAT;	2002/10/22 20:02
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20:03
		and antimony Sb))) and (Illuminant))) and ((Sn and	EPO; JPO;	
		Sb) same molar adj ratio))	DERWENT	
_	0	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:03
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	2002/10/22 20.03
		and antimony Sb))) and (Illuminant))) and ((Sn and	EPO; JPO;	
		Sb) same ratio))	DERWENT	
_	53	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and ratio	EPO; JPO;	
		, ,,,	DERWENT	
_	96	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	, ,
		and antimony Sb))) and (Illuminant))) and ratio) and	EPO; JPO;	
		"Sn/Sb" "Sb/Sn"	DERWENT	
_	0	((((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:04
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	, , == ==
		and antimony Sb))) and (Illuminant))) and ratio) and	EPO; JPO;	
		"Sn/Sb" "Sb/Sn") and (((((((soda lime near3 glass)	DERWENT	
		and (formula equation same light adj transmi\$8		
		adj factor))) and (tin Sn and antimony Sb))) and		
		(Illuminant))) and ratio)		
-	6	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:31
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and selectivity	EPO; JPO;	
]		DERWENT	
	1565031	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:07
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and cars automobile vehicle train	DERWENT	

Seminor Semi					
and antimony Sbi)) and (Illuminanti)) and selectivity) and ((((((((Soda lime near3 glass) and (((((((Soda lime near3 glass) and (((((((((((((((((((((((((((((((((((-	6			2002/10/22 20:12
Selectivity) and (((((((((((((((((((((((((((((((((((
(formula equation same light adj transmi\$8 adj factor)) and (tin Sn and antimony Sb)) and (illuminant)) and selectivity) and cars automobile vehicle train) (((((((((((((((((((((((((((((((((((and antimony Sb))) and (Illuminant))) and		
factor))) and (tin Sn and antimony Sb))) and (illuminantity)) and selectivity) and cars automobile vehicle train) 0 (((((((((((((((((((((((((((((((((((selectivity) and ((((((((soda lime near3 glass) and	DERWENT	
Commonstration Comm			(formula equation same light adj transmi\$8 adj		
vehicle train) 0 (((((((((((((((((((((((((((((((((((factor))) and (tin Sn and antimony Sb))) and		
vehicle train) 0 ((((((((((((((((((((((((((((((((((((Illuminant))) and selectivity) and cars automobile		
Commonstraints					
same light adj transmi\$8 adj factor)) and (tin Sn and antimony Sb)) and (lilluminant)) and selectivity) and (((((((soda lime near3 glass) and ((lilluminant))) and vector)) and ((illuminant))) and vector)) and ((illuminant))) and vector) and (illuminant)) and selectivity) and cars automobile vehicle train) and vector) and ((illuminant)) and vector) and (vector) and (ve	_	o		USPAT;	2002/10/22 20:13
and antimony Sb)) and (Illuminanty)) and selectivity) and (((((((((((((((((((((((((((((((((((US-PGPUB:	, ,
Selectivity) and (((((((((soda lime near3 glass) and (formula equation same light adj transmis8 adj factor))) and (((((((((((((((((((((((((((((((((((1	
(formula equation same light adj transmis8 adj factor)) and (tin Sn and antimony Sb)) and (Illuminant)) and selectivity) and cars automobile vehicle train) and V2O5					
factory) and (tin Sn and antimony Sb)) and (Illuminant)) and selectivity) and as electivity) and cars automobile vehicle train) and V2OS					
Cilluminanti) and selectivity) and cars automobile vehicle train) and v2OS					
vehicle train)) and V2OS ((((((((((((((((((((((((((((((((((((
Top					
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and antimony Sbi)) and (Illuminanty)) and selectivity) and cars automobile vehicle train) and V2O5 ((((((((((((((((((((((((((((((((((((-	/9			2002/10/22 20.14
Selectivity) and cars automobile vehicle train) and V2O5 (((((((((((((((((((((((((((((((((((
V2O5 (((((((((((((((((((((((((((((((((((
O (((((((((((((((((((((((((((((((((((DEKWENT	
equation same light adj transmis8 adj factori)) and selectivity) and cars automobile vehicle train) and v2O5) and (V2O5 same Fe2O3))) and (ratio same thickness)) (((((((((((((((((((((((((((((((((LICDAT.	2002/10/22 20:17
(tin Sn and antimony Sb)) and (Illuminant)) and selectivity) and cars automobile vehicle train) and V2OS and (V2OS same Fe2O3)) and (ratio same thickness)) (((((((((((((((((((((((((((((((((-	0			2002/10/22 20:17
Selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3))) and (ratio same thickness))		Į			
- 0 (((((((((((((((((((((((((((((((((((1				
Thickness (((((((((((((((((((((((((((((((((((DERWENT	
O (((((((((((((((((((((((((((((((((,
equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb)) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3))) and (ratio and thickness)) 17 (((((((((((((((((((((((((((((((((((_		LICDAT	2002/10/22 20:17
(tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2OS) and (V2OS same Fe2O3)) and (formula equation same light adj transmiS8 adj factor))) and (tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2OS) and (V2OS same Fe2O3)) 1 2000-534556.NRAN. 1 (((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2OS) and (V2OS same Fe2O3))) and (((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (tin Sn and antimony Sb)) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2OS) and (v2OS same Fe2O3))) and (formula equation same light adj transmiS8 adj factor))) and (tin Sn and antimony Sb)) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2OS) and (oxide same tin Sn and antimony Sb)) (((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and ((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (((((((((((((soda lime near3 glass) and (formula equation same light adj transmiS8 adj factor))) and (((((((((((((((((((((((((((((((((((-	1 0		· ·	2002/10/22 20:17
Selectivity) and cars automobile vehicle train) and V2O5 and (V2O5 same Fe2O3))) and (ratio and thickness)				,	
V2O5) and (V2O5 same Fe2O3))) and (ratio and thickness)					
thickness)) ((((((((((((((((((((((((((((((((((DERWENT	
17					
equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb))) and (llluminant))) and selectivity) and cars automobile vehicle train) and (v2O5) and (v2O5 same Fe2O3)) - 1 ((((((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb))) and (llluminant))) and selectivity) and cars automobile vehicle train) and v2O5) and (v2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb)) - 6 ((((((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb)) (((((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb)) - ((((((((((((((((((((((((((((((((((
(tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3)) 1 2000-534556.NRAN. 1 (((((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb)) ((((((((((((((((((((((((((((((((((_	17		1	2002/10/22 20:18
Selectivity) and cars automobile vehicle train) and V2O5 and (V2O5 same Fe2O3))					
V2O5) and (V2O5 same Fe2O3)) OUNCE STATE					
1 2000-534556.NRAN. (((((((((((((((((((((((((((((((((((DERWENT	
1					
equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5 and (V2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb)) ((((((((((((((((((((((((((((((((((_	1			
(tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb)) ((((((((((((((((((((((((((((((((((-	1		1	2002/10/22 20:19
Selectivity) and cars automobile vehicle train) and V2O5) and (V2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb))					
V2O5) and (V2O5 same Fe2O3))) and (oxide same tin Sn and antimony Sb)) ((((((((((((((((((((((((((((((((((1	
tin Sn and antimony Sb)) ((((((((((((((((((((((((((((((((((DERWENT	
- 6 ((((((((((soda lime near3 glass) and (formula equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (oxide same tin Sn and antimony Sb)) - 75 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn.) DERWENT) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn.) S877103.pn. 5877102.pn. 5877103.pn. 5877102.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and solve the same tin Sn and V2O5 vandium) and (oxide same tin Sn and					
equation same light adj transmi\$8 adj factor))) and (tin Sn and antimony Sb))) and (llluminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (oxide same tin Sn and antimony Sb)) 75 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5877103.pn. 5877102.pn. USPAT; 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.)				1	
(tin Sn and antimony Sb))) and (Illuminant))) and selectivity) and cars automobile vehicle train) and V2O5) and (oxide same tin Sn and antimony Sb)) (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) (((6335299.pn. 6103650.pn. 5905047.pn. DERWENT) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5877102.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and DERWENT) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. USPAT; USPAT; USPGPUB; 5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; DERWENT) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. USPAT; USPGPUB; 5728471.pn.4687687.pn. 5393593.pn. DERWENT)	-	6		1 '	2002/10/22 20:27
selectivity) and cars automobile vehicle train) and V2O5) and (oxide same tin Sn and antimony Sb)) (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) 2431 ((((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and berwent Sn and value of the same tin Sn and value					
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- 75 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5877103.pn. 5877102.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and 2002/10/22 20:23 DERWENT) and V2O5 vandium) and (oxide same tin Sn and 2002/10/22 20:28 USPAT; USP				DERWENT	
5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and DERWENT 2002/10/22 20:23 EPO; JPO; DERWENT DERWENT					
5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and	-	75			2002/10/22 20:28
5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. US-PGPUB; 5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and				US-PGPUB;	
) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. US-PGPUB; 5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and			5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
) and V2O5 vandium) and (oxide same tin Sn and antimony Sb)) - 2431 (((6335299.pn. 6103650.pn. 5905047.pn. 5877103.pn. 5877102.pn. US-PGPUB; 5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and			5256485.pn.	DERWENT	
antimony Sb)) - 2431 ((((6335299.pn. 6103650.pn. 5905047.pn. USPAT; US-PGPUB; 5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and) and V2O5 vandium) and (oxide same tin Sn and		
- 2431 ((((6335299.pn. 6103650.pn. 5905047.pn. USPAT; US-PGPUB; 5877103.pn. 5877102.pn. US-PGPUB; EPO; JPO; 5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and					
5877103.pn. 5877102.pn. 5728471.pn.4687687.pn. 5393593.pn. 5256485.pn. 1 and V2O5 vandium) and (oxide same tin Sn and	-	2431		USPAT;	2002/10/22 20:23
5728471.pn.4687687.pn. 5393593.pn. EPO; JPO; 5256485.pn. DERWENT) and V2O5 vandium) and (oxide same tin Sn and				1	
5256485.pn.) and V2O5 vandium) and (oxide same tin Sn and					
) and V2O5 vandium) and (oxide same tin Sn and					
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-	2	((((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/22 20:23
1		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
) and V2O5 vandium) and (oxide same tin Sn and		
		antimony Sb))) and ((((6335299.pn. 6103650.pn.		
		5905047.pn. 5877103.pn. 5877102.pn.		
		5728471.pn.4687687.pn. 5393593.pn.		
		5256485.pn.		
) and V2O5 vandium) and (oxide same tin Sn and		
		antimony Sb))) and molybdenum adj trioxide MoO3)		
_	6	5910461.pn. 5728471.pn. 5670433.pn.	USPAT;	2002/10/22 20:28
		3310101.pm. 3720471.pm. 3070433.pm.	US-PGPUB;	2002/10/22 20:28
			EPO; JPO;	
			DERWENT	
-	1	((5910461.pn. 5728471.pn. 5670433.pn.) and	USPAT;	2002/10/22 20:28
		(oxide same tin Sn and antimony Sb))	US-PGPUB;	2002/10/22 20:20
			EPO; JPO;	
			DERWENT	
_	0	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:33
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	·
		and antimony Sb))) and (Illuminant))) and oxide	EPO; JPO;	
		with sn and sb	DERWENT	
-	0	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/22 20:33
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and oxide same sn and sb	EPO; JPO;	
1_	4	((((((soda lime near3 glass) and (formula equation	DERWENT	2002/20/22 20 24
-	7	same light adj transmi\$8 adj factor))) and (tin Sn	USPAT; US-PGPUB;	2002/10/22 20:34
		and antimony Sb))) and (Illuminant))) and Sn and Sb	EPO; JPO;	
		and antimony 30/// and (mammany)/ and 3n and 3b	DERWENT	
-	760596	((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:35
İ		oxide) (Sn Sb))	US-PGPUB;	2002/10/22 20:55
			EPO; JPO;	
			DERWENT	
-	65	(((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:36
		oxide) (Sn Sb))) and illuminant adj C	US-PGPUB;	
			EPO; JPO;	
		////	DERWENT	
-	51	(((((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:37
		oxide) (Sn Sb))) and illuminant adj C) AND (tin antimony adj oxide near3 layer coat\$3))	US-PGPUB;	
		andinony auj oxide nears layer coat\$5))	EPO; JPO; DERWENT	
_	11	((((((soda\$lime with glass) and (tin antimony same	USPAT:	2002/10/22 20:50
İ		oxide) (Sn Sb))) and illuminant adj C) AND (tin	US-PGPUB;	2002/10/22 20.30
		antimony adj oxide near3 layer coat\$3))) and	EPO; JPO;	
		(((((soda lime near3 glass) and (formula equation	DERWENT	
		same light adj transmi\$8 adj factor))) and (tin Sn		
		and antimony Sb)))		
-	9	((((((soda\$lime with glass) and (tin antimony same	USPAT;	2002/10/22 20:51
	ŀ	oxide) (Sn Sb))) and illuminant adj C) AND (tin	US-PGPUB;	
		antimony adj oxide near3 layer coat\$3))) and	EPO; JPO;	
		(((((soda lime near3 glass) and (formula equation	DERWENT	
		same light adj transmi\$8 adj factor))) and (tin Sn		
		and antimony Sb)))) and soda\$lime adj glass		
-	2	(((((((soda lime near3 glass) and (formula equation	USPAT;	2002/10/23 10:11
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and selectivity) and soda\$lime adj glass	EPO; JPO;	
L	l	selectivity) and sodasinne adj glass	DERWENT	

-	2	- William and the man a grassy with the fillula Eduation	USPAT;	2002/10/23 10:13
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	,
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and soda\$lime adj glass	DERWENT	
-	0	- William and the field of glassy and for find Eduation	USPAT;	2002/10/23 10:14
		same light adj transmi\$8 adj factor))) and (tin Sn	US-PGPUB;	
		and antimony Sb))) and (Illuminant))) and	EPO; JPO;	
		selectivity) and soda\$lime adj glass) and titanium	DERWENT	
1	_	adj nitride		
_	2	6068914.pn.	USPAT;	2002/10/23 10:14
			US-PGPUB;	
			EPO; JPO;	
1_	1	6069014 nn and titanium adi nitali	DERWENT	
	'	6068914.pn. and titanium adj nitride	USPAT;	2002/10/23 10:17
			US-PGPUB;	
			EPO; JPO;	
	1	(6068914.pn. and titanium adj nitride) and fluorine	DERWENT	2002/10/22 10 25
		(0000314.ph. and titalium adj nitride) and huorine	USPAT;	2002/10/23 10:25
			US-PGPUB;	
1			EPO; JPO; DERWENT	
_	0	((6068914.pn. and titanium adj nitride) and	USPAT;	2002/10/22 11:02
		fluorine) and V2O5	US-PGPUB;	2002/10/23 11:02
		masime, and v203	EPO; JPO;	
	1		DERWENT	
_	1	((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/23 10:53
		5877103.pn. 5877102.pn.	US-PGPUB;	2002/10/23 10.33
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
) and V2O5 vandium) and (6335299.pn.	DERWEIT	
		6103650.pn. 5905047.pn. 5877103.pn.		
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
)		
-	0	(((6335299.pn. 6103650.pn. 5905047.pn.	USPAT;	2002/10/23 10:52
		5877103.pn. 5877102.pn.	US-PGPUB;	
		5728471.pn.4687687.pn. 5393593.pn.	EPO; JPO;	
		5256485.pn.	DERWENT	
) and V2O5 vandium) and (6335299.pn.		
!		6103650.pn. 5905047.pn. 5877103.pn.		
		5877102.pn. 5728471.pn.4687687.pn.		
		5393593.pn. 5256485.pn.		
_	6)) and fluorine		
-	6	6068914.pn. 5877103.pn. 6103650.pn.	USPAT;	2002/10/23 10:53
			US-PGPUB;	
			EPO; JPO;	
_	2	(6068914.pn. 5877103.pn. 6103650.pn.) and	DERWENT	2002/10/22 10 7
		fluorine	USPAT;	2002/10/23 10:54
		naonne	US-PGPUB;	ļ
			EPO; JPO;	
_	29	((soda lime near3 glass) and transmi\$8 and Fe2O3	DERWENT	2002/10/22 11:00
		and Se and Cr2O3)	USPAT; US-PGPUB;	2002/10/23 11:00
			EPO; JPO;	
			DERWENT	
_	1	((((soda lime near3 glass) and transmi\$8 and	USPAT;	2002/10/23 11:00
		Fe2O3 and Se and Cr2O3)) and (fluorine\$doped))	US-PGPUB;	2002/10/23 11.00
		oilos, fana (naoimegaopea))	EPO; JPO;	
			DERWENT	
_	161	((soda lime near3 glass) and fluorine\$doped)	USPAT;	2002/10/23 11:04
		за запачници зап	US-PGPUB;	2002/10/23 11.04
]		EPO; JPO;	
<u> </u>			DERWENT	
			DEIXIVE INI	

_	1	(((((soda lime near3 glass) and fluorine\$doped)) and ((soda lime near3 glass) and fluorine\$doped	USPAT; US-PGPUB;	2002/10/23 11:03
		adj tin adj oxide))) and V2O5	EPO; JPO; DERWENT	
_	1	(((((soda lime near3 glass) and fluorine\$doped))	USPAT;	2002/10/23 11:03
		and ((soda lime near3 glass) and fluorine\$doped	US-PGPUB;	2002/10/25 11:05
		adj tin adj oxide))) and Fe2O3	EPO; JPO;	
İ			DERWENT	
-	2	((6068914.pn. 5877103.pn. 6103650.pn.) and	USPAT;	2002/10/23 11:14
1		fluorine) and tin adj oxide	US-PGPUB;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
			DERWENT	
-	0	6001494.pn. and tin adj oxide	USPAT;	2002/10/23 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
-	137		USPAT;	2002/10/23 11:17
		and ((soda lime near3 glass) and fluorine\$doped	US-PGPUB;	
		adj tin adj oxide))	EPO; JPO;	
		/// /// and a linear man 2 mlan > 1 ft 1 ft 1 > 1	DERWENT	2002/20/20 11 10
_	2	((((((soda lime near3 glass) and fluorine\$doped))	USPAT;	2002/10/23 11:19
		and ((soda lime near3 glass) and fluorine\$doped	US-PGPUB;	
		adj tin adj oxide))) and (fluroine\$doped adj tin and @ad<=19981222))	EPO; JPO;	
_	2	6103650.pn.	DERWENT USPAT;	2002/10/24 13:50
	_	0103030.рп.	US-PGPUB;	2002/10/24 13.30
			EPO; JPO;	
			DERWENT	
_	2	6352758.pn.	USPAT;	2004/06/23 19:35
	_		US-PGPUB;	2001,00,23 13.33
			EPO; JPO;	
			DERWENT	
_	10176	lottery	USPAT;	2004/06/23 19:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	375	(substrate same (film paper)) and lottery	USPAT;	2004/06/23 19:35
			US-PGPUB;	
			EPO; JPO;	
_	92	(substrate same (film and namer)) and latter	DERWENT	2004/06/22 10:26
	92	(substrate same (film and paper)) and lottery	USPAT;	2004/06/23 19:36
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	34	(((substrate same (film and paper)) and lottery) and	USPAT;	2004/06/23 21:13
		("scratch-off" scratch))	US-PGPUB;	2001/00/2521.15
		-	EPO; JPO;	
			DERWENT	
_	110844	carbon adj black	USPAT;	2004/06/23 21:13
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
-	0	(carbon adj black) and 6308630.pn.	USPAT;	2004/06/23 21:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	71	(carbon adj black) and lottery	USPAT;	2004/06/23 21:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	27	((carbon adj black) and lottery) and ((substrate	USPAT;	2004/06/23 21:13
		same (film and paper)) and lottery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	(((carbon adj black) and lottery) and ((substrate	USPAT;	2004/06/24 16:33
		same (film and paper)) and lottery)) and	US-PGPUB;	
		((((substrate same (film and paper)) and lottery) and	EPO; JPO;	
		("scratch-off" scratch)))	DERWENT	
-	2	6308630.pn.	USPAT;	2004/06/24 19:11
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
_	0	6308630.pn.	USPAT;	2004/06/24 17:50
		and scratch	US-PGPUB;	
			EPO; JPO;	
İ	_	/	DERWENT	
-	0	(6308630.pn.	USPAT;	2004/06/24 17:51
		and ((hologram pattern) same resin))	US-PGPUB;	
			EPO; JPO;	
	_	(6209620 ==	DERWENT	2004/05/24 17 77
-	0	(6308630.pn.	USPAT;	2004/06/24 17:55
		and ((hologram pattern) same binder))	US-PGPUB;	
}			EPO; JPO;	
	1	(6308630.pn.	DERWENT	2004/06/24 17:55
	'	and ((color\$4) same binder))	USPAT;	2004/06/24 17:55
		and ((Color 34) Same binder))	US-PGPUB;	
			EPO; JPO; DERWENT	
_	2	4273362.pn.	USPAT;	2004/06/24 22:42
		+273302.βπ.	US-PGPUB;	2004/06/24 23:43
			EPO; JPO;	
			DERWENT	
_	324	poly\$1di\$1methysiloxane	USPAT;	2004/06/24 23:44
		polytralt monyelloxune	US-PGPUB;	2001/00/2125.44
	İ		EPO; JPO;	
			DERWENT	
_	406	microembossed micro\$1emboss\$3	USPAT;	2004/06/24 23:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	poly\$1di\$1methysiloxane and (microembossed	USPAT;	2004/06/24 23:45
		micro\$1emboss\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	86	poly\$1di\$1methysiloxane and transfer	USPAT;	2004/06/24 23:45
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
_	0	(poly\$1di\$1methysiloxane and transfer) and	USPAT;	2004/06/24 23:45
}		(microembossed micro\$1emboss\$3)	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
_	7	(poly\$1di\$1methysiloxane and transfer) and	USPAT;	2004/06/25 00:04
		emboss\$4	US-PGPUB;	
			EPO; JPO;	
		(2.220.402 4.547.421)	DERWENT	2004/05/515
_	0	(3,328,482.pn. 4,547,431.pn.) and	USPAT;	2004/06/24 23:48
		poly\$1di\$1methysiloxane	US-PGPUB;	
			EPO; JPO;	
L	<u>.</u>		DERWENT	

				
_	6	3,328,482.pn. 4,547,431.pn.	USPAT;	2004/06/24 23:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	19753	polydimethyl\$16siloxane	USPAT;	2004/06/24 23:51
			US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
			DERWENT	
-	10	polydimethyl\$16siloxane and (microembossed	USPAT;	2004/06/24 23:53
		micro\$1emboss\$3)	US-PGPUB;	2001/00/2123:33
		,	EPO; JPO;	
			DERWENT	
l _	528	polydimethyl\$16siloxane and 106/\$.ccls.	USPAT;	2004/06/24 23:53
İ	320	polydimethyly roshoxune and roof siecis.	US-PGPUB;	2004/00/24 23.33
			EPO; JPO;	
	101	(nolydimothyl\$1Gaileyene and 10G/\$	DERWENT	2004/05/24 22 54
_	101	(polydimethyl\$16siloxane and 106/\$.ccls.) and	USPAT;	2004/06/24 23:54
		428/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
		// L // A	DERWENT	
_	0	((polydimethyl\$16siloxane and 106/\$.ccls.) and	USPAT;	2004/06/25 00:02
		428/\$.ccls.) and (microembossed	US-PGPUB;]
		micro\$1emboss\$3)	EPO; JPO;	
			DERWENT	
	147160	INK\$Jet\$5 inkjet (ink near3 jet\$4)	USPAT;	2004/06/25 00:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	665	polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet (ink	USPAT;	2004/06/25 00:03
		near3 jet\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	6	(polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet	USPAT;	2004/06/25 00:04
		(ink near3 jet\$4))) and (microembossed	US-PGPUB;	,,
		micro\$1emboss\$3)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_	315	(polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet	USPAT;	2004/06/25 00:04
		(ink near3 jet\$4))) and release	US-PGPUB;	200 1,00,20 00.0 .
		, , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
_	24	(((polydimethyl\$16siloxane and (INK\$Jet\$5 inkjet	USPAT;	2004/06/25 12:37
]	(ink near3 jet\$4))) and release) and (release same	US-PGPUB;	2001,00,2312.31
		polydimethyl\$16siloxane))	EPO; JPO;	
		F / · · · · · · · · · · · · · · · ·	DERWENT	
_	3	6416853.pn.	USPAT;	2004/06/25 13:45
			US-PGPUB;	2007/00/23 13.43
			D3-РGРОВ, EPO; JPO;	
			DERWENT	
_	2	6103650.pn.		2004/06/25 20:52
	2	οτοσοσοίμιι.	USPAT;	2004/06/25 20:52
			US-PGPUB;	
			EPO; JPO;	
	.	C103CF0 mmdl	DERWENT	2004/00/22 27 27
-		6103650.pn. and selenium	USPAT;	2004/06/28 17:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	4810562.pn.	USPAT;	2004/06/29 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	3	6416853.pn.	USPAT;	2004/06/29 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	5059471.pn. 5407988.pn. 6136441.pn.	USPAT;	2004/07/01 12:35
		5496630.pn.	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT	
-	2	5714305.pn.	USPAT;	2004/07/01 10:23
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
_	2	5932320.pn.	USPAT;	2004/07/01 14:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	("3607374" "3927244" "4066820" "4581286"	USPAT	2004/07/01 10:24
		"5114789" "5132148" "5215811" "5286528"		
1	}	"5405681" "5677024" "5800911").PN.		
_	2	5059471.pn.	USPAT;	2004/07/01 11:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	5059471.URPN.	USPAT	2004/07/01 11:44
-	10	("4599264" "4923657" "5015516" "5059471"	USPAT	2004/07/01 12:39
		"5169704" "5246765" "5260118" "5525274"		
	_	"5654102" "5670237").PN.		
-	1	(5059471.URPN. and (extrus\$6 co\$1extrus\$5))	USPAT;	2004/07/01 11:44
			US-PGPUB;	
			EPO; JPO;	
:	_	C. 2644	DERWENT	
_	2	6136441.pn.	USPAT;	2004/07/01 12:37
			US-PGPUB;	
}			EPO; JPO;	
	11	("3.4CE310" "3.C7E300" "3.000.40.4" "3.0.47E30"	DERWENT	2004/07/01 12 25
_	11	("2465319" "2675390" "2888484" "3047539"	USPAT	2004/07/01 12:35
		"3444237" "4217438" "4754064" "5193913" "5441997" "5589530" "5817722").PN.		
	11		LICDAT	2004/07/01 12:26
_	"	("2465319" "2675390" "2888484" "3047539"	USPAT	2004/07/01 12:36
		"3444237" "4217438" "4754064" "5193913"		
_	480119	"5441997" "5589530" "5817722").PN. extru\$6 co\$1extru\$6	HCDAT.	2004/07/01 13:40
_	400119	CAUU \$0 CO\$ 1 CAUU \$0	USPAT;	2004/07/01 12:40
			US-PGPUB; EPO; JPO;	
1			DERWENT	
_	4894537	substrate base	USPAT;	2004/07/01 12:40
	1057557	Substitute buse	US-PGPUB;	2007/07/01 12:40
			EPO; JPO;	
			DERWENT	
_	60149	(extru\$6 co\$1extru\$6) same (substrate base)	USPAT;	2004/07/01 12:41
	30179	(CALIBAO COATEVIDADO) SMINE (SUDSTIALE DASE)	US-PGPUB;	2004/07/01 12.41
			EPO; JPO;	
			DERWENT	
	4886	((extru\$6 co\$1extru\$6) same (substrate base)) and	USPAT;	2004/07/01 12:41
	.555	floor\$3	US-PGPUB;	2007/01/01 12.41
		1100143	EPO; JPO;	
			DERWENT	
_	654	(((extru\$6 co\$1extru\$6) same (substrate base)) and	USPAT;	2004/07/01 12:41
1	054	floor\$3) and decorative	US-PGPUB;	2007/07/01 12.41
		inout 30/ una accoració	EPO; JPO;	
			DERWENT	
L	L <u>. </u>		DEKANEINI	

				
-	138	(((((extru\$6 co\$1 extru\$6) same (substrate base))	USPAT;	2004/07/01 12:42
		and floor\$3) and decorative) and (ABS ASA))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	45	((((((extru\$6 co\$1extru\$6) same (substrate base))	USPAT;	2004/07/01 12:48
		and floor\$3) and decorative) and (ABS ASA))) and	US-PGPUB;	
		@ad<=19971120	EPO; JPO;	
			DERWENT	
- '	12	3816155.URPN.	USPAT	2004/07/01 12:46
-	322	((((extru\$6 co\$1extru\$6) same (substrate base))	USPAT;	2004/07/01 12:49
		and floor\$3) and decorative) and @ad<=19971120	US-PGPUB;	, , ,
			EPO; JPO;	
1			DERWENT	
-	90	(((((extru\$6 co\$1extru\$6) same (substrate base))	USPAT;	2004/07/01 12:49
		and floor\$3) and decorative) and	US-PGPUB;	
		@ad<=19971120) and tile	EPO; JPO;	
			DERWENT	
-	2	6436219.pn.	USPAT;	2004/07/01 14:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	6	("3790653" "3830773" "3905938" "4167414"	USPAT	2004/07/01 14:24
		"4379871" "4603073").PN.		
-	0	97/02098	USPAT;	2004/07/01 14:25
			US-PGPUB;	
			EPO; JPO;	
	_	CD07/02000	DERWENT	
_	0	GB97/02098	USPAT;	2004/07/01 14:25
			USPGPUB;	
			EPO; JPO;	
_	38	"02098"	DERWENT USPAT;	2004/07/01 14:26
	30	02030	US-PGPUB;	2004/07/01 14.26
			EPO; JPO;	
			DERWENT	
_	4	5,435,963.pn. 5264277.pn.	USPAT;	2004/07/07 17:34
		.,,	US-PGPUB;	2001,01,01
			EPO; JPO;	
			DERWENT	
_	3124	sudan	USPAT;	2004/07/07 17:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	668	sudan and terepht\$9	USPAT;	2004/07/07 18:25
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	210	(sudan and terepht\$9) and anthraquinone	USPAT;	2004/07/07 18:21
			US-PGPUB;	,
.			EPO; JPO;	
	, , ,	(foundation and Association)	DERWENT	2004/05/55
-	173	((sudan and terepht\$9) and anthraquinone) and	USPAT;	2004/07/07 18:24
		film	US-PGPUB;	
			EPO; JPO;	
_	10	(((cudan and toronh+f0) and anth	DERWENT	2004/07/07 17:27
-	18	(((sudan and terepht\$9) and anthraquinone) and film) and rutile	USPAT;	2004/07/07 17:37
		inin) and futne	US-PGPUB;	
			EPO; JPO;	
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DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			anthraquinone) and film) and terepht\$9		
-					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	1	bis\$2butylamino	USPAT;	2004/07/07 18:29
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT				US-PGPUB;	
- 294751 Blue USPAT; US-PGPUB; EPO; JPO; DERWENT				EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT		_		DERWENT	
EPO; JPO; DERWENT	-	294751	Blue		2004/07/07 18:29
DERWENT				US~PGPUB;	
DERWENT				EPO; JPO;	
- 829 Sudan adi3 Rhip				DERWENT	
USPAT; 2004/0//0/ 18:29	-	829	sudan adj3 Blue	USPAT;	2004/07/07 18:29
US-PGPUB;					
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_	1619215	"H"	USPAT;	2004/07/07 18:30
			US-PGPUB;	
İ	1		EPO; JPO;	
			DERWENT	
-	668	sudan and terepht\$9	USPAT;	2004/07/07 18:30
			US-PGPUB;	
			EPO; JPO;	
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_	668	2!n	USPAT;	2004/07/07 18:30
			US-PGPUB;	
	İ	·	EPO; JPO;	
			DERWENT	
~	262	"II" with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	109	"2" with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
			US~PGPUB;	
			EPO; JPO;	
			DERWENT	
-	47	("2" with (sudan adj3 Blue)) and terepht\$9	USPAT;	2004/07/07 18:31
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
_	262	("II" with (sudan adj3 Blue)) with (sudan adj3 Blue)	USPAT;	2004/07/07 18:31
		<u>-</u>	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	73	(("II" with (sudan adj3 Blue)) with (sudan adj3	USPAT;	2004/07/07 18:32
		Blue)) and photograph\$8	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	13	(("2" with (sudan adj3 Blue)) and terepht\$9) and	USPAT;	2004/07/07 18:32
		photograph\$8	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	